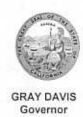


State of California—Health and Human Services Agency Department of Health Services



December 10, 2002

VENDOR INFORMATION UPDATE(1)
CALIFORNIA ELAP PERFORMANCE EVALUATION STUDY PROGRAM
WATER SUPPLY (WS) AND WATER POLLUTION (WP) STUDY SERIES
MICROBIOLOGY

Vendor information update 1 is in reference to the California State Environmental Laboratory Accreditation Program (ELAP) information package dated August 15, 2002. The analyte codes have been updated as indicated in the enclosed method description table.

Please contact Fred Choske at (510) 540 if you have any questions. Your cooperation is greatly appreciated.

Sincerely,

George Kulasingam, Ph.D. Program Chief

[Signed by FC]

Fred Choske Environmental Laboratory Accreditation Program

Enclosure Method Description Tables



Do your part to help California save energy. To learn more about saving energy, visit the following web site: www.consumerenergycenter.org/flex/index.html

MICROBIOLOGY PT STUDIES METHOD DESCRIPTIONS & ANALYTE CODES

(November 2002)

In order to make uniform the method descriptions and to allow differentiation between methods employed by laboratories for routine sample analyses, a set of short-handed descriptions have been established for use, as depicted in the tables below. Soon, laboratories will be using these short-handed descriptions in reporting their results to the vendors. Vendors are encouraged to use the short-handed descriptions as provided by the laboratories, so that the California State Environmental Laboratory Accreditation Program (ELAP) can use the descriptions for assessment of the laboratories. Your cooperation is greatly appreciated. In addition to the method descriptions are analyte codes (which are expected to be used in providing electronic data via diskettes to ELAP), and reference methods (which are those that appear in Federal regulations and are provided here for information purposes only).

METHOD DESCRIPTIONS & ANALYTE CODES MICROBIOLOGY

(Table 1)

Group of Analytes	ELAP/EPA Analyte Codes	NELAP Analyte Codes	Method Description*	Reference Method
DRINKING WATER	MATRIX			
Multiple Tube Ferme	entation (or "F	ermentatio	on") Methods:	
Total Coliform Fecal Coliform E.coli	0252 0253 0253	2500 2530 2525	MTFLTB MTFEC MTFECMUG	SM9221A,B SM9221E CFR 141.21(f)(6)(i)
Clarks (or "P-A") Me	ethods:			
Total Coliform Fecal Coliform Fecal Coliform	0254 0255 0255	2500 2530 2525	Clarks ClarksEC ClarksECMUG	SM9221D SM9221E CFR 141.21(f)(6)(i)
Membrane Filtration	or "Filtration"	") Methods	3:	
Total Coliform Fecal Coliform E.coli E.coli	0250 0251 0251 0251	2500 2530 2525 2525	MFmENDO MFEC MFECMUG MFNAMUG	SM9222A,B,C SM9221E CFR 141.21(f)(6)(i) CFR 141.21(f)(6)(ii)

ELAP/EPA	NELAP		
Analyte	Analyte	Method	Reference
Codes	Codes	Description*	Method
	Analyte	Analyte Analyte	

DRINKING WATER MATRIX (continued)

"Chromogenic-Fluorogenic" Methods Involving Membrane Filtration:

Total Coliform	0250	2500	MI	EPA/600/J-99/225
E.coli	0251	2525	MI	EPA/600/J-99/225
Total Coliform	0250	2500	mColiBlue24	Hach ¹
E.coli	0251	2525	mColiBlue24	Hach ¹
"Chromogenic-Fluo	orogenic" Me	thods Invol	ving Single or Mu	Itiple Tube Processes:
Total Coliform	0256	2500	Colilert	SM9223
E.coli	0257	2525	Colilert	SM9223
Total Coliform	0256	2500	Colilert18	SM9223
E.coli	0257	2525	Colilert18	SM9223
Total Coliform	0256	2500	Colisure	Idexx ²
E.coli	0257	2525	Colisure	Idexx ²
Total Coliform	0256	2500	EColite	Charm ³

Notations:

E.coli

* The method descriptions must not contain spaces, hyphens, slashes, or commas.

2525

0257

 Appears in the Code of Federal Regulations, volume 40, part 141.21(f)(6)(vii). Method is available from the Hach Company, 100 Dayton Avenue, Ames, IA 50010.

EColite

- Appears in the Code of Federal Regulations, volume 40, parts 141.21(f)(3) and 141.21(f)(6)(iv). Method is available from IDEXX Laboratories, Inc., One IDEXX Drive, Westbrook, Main 04092.
- 3. Appears in the Code of Federal Regulations, volume 40, part 141.21(f)(6)(vi). Method is available from Charm Sciences, Inc., 36 Franklin Street, Malden, MA 02148-4120.

METHOD DESCRIPTIONS & ANALYTE CODES MICROBIOLOGY

(Table 2)

ELAP/EPA NELAP

Method Reference Analyte Analyte Codes

Group of Analytes

Codes

Description*

Method

HPC

Heterotrophic Plate Count

heterotrophic bacteria 0258

2555

HPC

Notations:

- * The method descriptions must not contain spaces, hyphens, slashes, or commas.
- 4. Method is the same for either drinking water or wastewater matrix.

Notations:

METHOD DESCRIPTIONS & ANALYTE CODES MICROBIOLOGY

(Table 3)

DRINKING WATER SOURCE ("SOURCE WATER") ⁵ Multiple Tube Fermentation (or "Fermentation") Methods: Total Coliform 0767 MTFLTB SM9221B Fecal Coliform 0768 MTFEC SM9221C,E Fecal Coliform 0768 MTFA1 SM9221E Membrane Filtration (or "Filtration") Methods: Total Coliform 0767 MFmENDO SM9222B Fecal Coliform 0768 MFMFC SM9222D Chromogenic-Fluorogenic Methods Involving Membrane Filtration: Total Coliform 0767 MI EPA/600/J-99/225 Chromogenic-Fluorogenic Methods Involving Single or Multiple Tube Processes: Total Coliform 0767 ColilertMTF SM9223 Total Coliform 0767 ColilertQT SM9223 Total Coliform 0767 Colilert18QT SM9223 Total Coliform 0767 Colilert18QT SM9223 Total Coliform 0767 Colilert18QT SM9223	Group of Analytes	ELAP/EPA NELAP Analyte Codes Codes	Method Description*	Reference Method
Total Coliform 0767 MTFLTB SM9221B Fecal Coliform 0768 MTFEC SM9221C,E Fecal Coliform 0768 MTFA1 SM9221E Membrane Filtration (or "Filtration") Methods: Total Coliform 0767 MFmENDO SM9222B Fecal Coliform 0768 MFMFC SM9222D Chromogenic-Fluorogenic Methods Involving Membrane Filtration: Total Coliform 0767 MI EPA/600/J-99/225 Chromogenic-Fluorogenic Methods Involving Single or Multiple Tube Processes: Total Coliform 0767 ColilertMTF SM9223 Total Coliform 0767 ColilertQT SM9223 Total Coliform 0767 ColilertQT SM9223 Total Coliform 0767 Colilert18MTF SM9223	DRINKING WATER	SOURCE ("SOURCE V	VATER") ⁵	
Fecal Coliform 0768 MTFEC SM9221C,E Fecal Coliform 0768 MTFA1 SM9221E Membrane Filtration (or "Filtration") Methods: Total Coliform 0767 MFmENDO SM9222B Fecal Coliform 0768 MFMFC SM9222D Chromogenic-Fluorogenic Methods Involving Membrane Filtration: Total Coliform 0767 MI EPA/600/J-99/225 Chromogenic-Fluorogenic Methods Involving Single or Multiple Tube Processes: Total Coliform 0767 ColilertMTF SM9223 Total Coliform 0767 ColilertQT SM9223 Total Coliform 0767 Colilert18MTF SM9223	Multiple Tube Ferme	entation (or "Fermentation	on") Methods:	
Total Coliform 0767 MFmENDO SM9222B Fecal Coliform 0768 MFMFC SM9222D Chromogenic-Fluorogenic Methods Involving Membrane Filtration: Total Coliform 0767 MI EPA/600/J-99/225 Chromogenic-Fluorogenic Methods Involving Single or Multiple Tube Processes: Total Coliform 0767 ColilertMTF SM9223 Total Coliform 0767 ColilertQT SM9223 Total Coliform 0767 Colilert18MTF SM9223	Fecal Coliform	0768	MTFEC	SM9221C,E
Fecal Coliform 0768 MFMFC SM9222D Chromogenic-Fluorogenic Methods Involving Membrane Filtration: Total Coliform 0767 MI EPA/600/J-99/225 Chromogenic-Fluorogenic Methods Involving Single or Multiple Tube Processes: Total Coliform 0767 ColilertMTF SM9223 Total Coliform 0767 ColilertQT SM9223 Total Coliform 0767 ColilertQT SM9223 Total Coliform 0767 ColilertQT SM9223	Membrane Filtration	(or "Filtration") Method	s:	
Total Coliform 0767 MI EPA/600/J-99/225 Chromogenic-Fluorogenic Methods Involving Single or Multiple Tube Processes: Total Coliform 0767 ColilertMTF SM9223 Total Coliform 0767 ColilertQT SM9223 Total Coliform 0767 Colilert18MTF SM9223		크게(프랑		
Chromogenic-Fluorogenic Methods Involving Single or Multiple Tube Processes: Total Coliform 0767 ColilertMTF SM9223 Total Coliform 0767 ColilertQT SM9223 Total Coliform 0767 Colilert18MTF SM9223	Chromogenic-Fluoro	ogenic Methods Involvin	g Membrane Filt	ration:
Total Coliform 0767 ColilertMTF SM9223 Total Coliform 0767 ColilertQT SM9223 Total Coliform 0767 Colilert18MTF SM9223	Total Coliform	0767	MI	EPA/600/J-99/225
Total Coliform 0767 ColilertQT SM9223 Total Coliform 0767 Colilert18MTF SM9223	Chromogenic-Fluoro	ogenic Methods Involvin	g Single or Multi	ple Tube Processes:
	Total Coliform Total Coliform	0767 0767	ColilertQT Colilert18MTF	SM9223 SM9223

^{*} The method descriptions must not contain spaces, hyphens, slashes, or commas.

^{5.} Laboratories may analyze wastewater PT study samples with the methods indicated for this category of testing.

METHOD DESCRIPTIONS & ANALYTE CODES MICROBIOLOGY

(Table 4)

Group of Analytes	ELAP/EPA Analyte Codes	NELAP Analyte Codes	Method Description*	Reference Method
Oloup of Analytes	<u>ooues</u>	Codes	Description	Method
WASTEWATER MA	ATRIX			
Multiple Tube Ferm	nentation (or "F	- ermentation	on") Methods:	
Total Coliform	0252	2500	MTFLTB	SM9221B
Fecal Coliform	0253	2530	MTFEC	SM9221C,E
Fecal Coliform	0253	2530	MTFA1	SM9221E
Membrane Filtratio	n (or "Filtratior	n") Method	s:	
Total Coliform	0250	2500	MFmENDO	SM9222B
Fecal Coliform	0251	2530	MFMFC	SM9222D
NOTATION:		======	=========	

^{*} The method descriptions must not contain spaces, hyphens, slashes, or commas.